

**IN THE UNITED STATES DISTRICT COURT
FOR THE EASTERN DISTRICT OF MICHIGAN**

AXLE OF DEARBORN, INC., D.B.A.
DETROIT AXLE, a Michigan corporation;
DETROIT AXLE, INC., a Michigan corporation;
and **DETROIT AXLE QSSS, INC.**, a Michigan
corporation,

Case No. 21-cv-10163
Hon. Stephanie Dawkins Davis

Plaintiffs,

v.

DETROIT IT, LLC, a Michigan limited
liability company and **ERIC GRUNDLEHNER**,
an individual,

Defendants.

**NOTICE OF COMPLIANCE WITH ORDER REGARDING PLAINTIFFS’
EX PARTE MOTION FOR TEMPORARY RESTRAINING ORDER AND
PRELIMINARY INJUNCTION**

Plaintiffs Axle of Dearborn, Inc. d.b.a. Detroit Axle, Detroit Axle, Inc., and Detroit Axle QSSS, Inc. (collectively, “Detroit Axle” or “Plaintiffs”), through their attorneys, Jaffe, Raitt, Heuer & Weiss, P.C., submit this Notice of Compliance with Order Regarding Plaintiffs’ *Ex Parte* Motion For Entry of Temporary Restraining Order and Preliminary Injunction, and states:

1. On January 27, 2020, at 10:23 a.m., the Court issued its Order Regarding Plaintiffs’ *Ex Parte* Motion For Entry of Temporary Restraining Order and Preliminary Injunction (the “Order”). ECF No. 12, PageID.697-704

2. Pursuant to the Court's Order, Detroit Axle's counsel immediately, upon receiving the Court's Order, at 10:53 a.m., contacted Defendants' counsel and served Defendants with Detroit Axle's Motion for Temporary Restraining Order and Preliminary Injunction and all exhibits. **Exhibit A.**

3. Detroit Axle shall further comply with the Court's Order to "notify the court of the parties' earliest availability to participate in a telephonic status conference with the court" once it receives Defendants' availability. ECF No. 12, PageID.704.

By: /s/Jonathan H. Schwartz
Jonathan H. Schwartz (P70819)
Mark L. Kowalsky (P35573)
Jonathan E. Sriro (P52100)
Benjamin M. Low (P82834)
Jaffe Raitt Heuer & Weiss,PC
Attorneys for Plaintiffs
27777 Franklin Road, Suite 2500
Southfield, MI 48034
248.351.3000
jschwartz@jaffelaw.com
mkowalsky@jaffelaw.com
jsririo@jaffelaw.com
benlow@jaffelaw.com